L	Hits	Search Text	DB	Time stamp
Number				
88	19	((cyclopentadienyl with (ru ruthenium)) same (electrode plate)) and (capacitor	USPAT; US-PGPUB	2004/07/07 19:43
89	0	dram) ("88not(@ad>20010505or@rlad>20010505)").PN	.USPAT;	2004/07/07
			US-PGPUB	19:43
90	12	(((cyclopentadienyl with (ru ruthenium))	USPAT;	2004/07/07
		same (electrode plate)) and (capacitor	US-PGPUB	19:45
		dram)) not(@ad>20010505 or @rlad>20010505)		
91	5	(((cyclopentadienyl with (ru ruthenium))	USPAT;	2004/07/07
		same (electrode plate)) and (capacitor	US-PGPUB	19:46
		dram)) not(@ad>19991008 or		
		@rlad>19991008)		
- 1	7373	discyclopentadienyl	USPAT;	2003/07/23
		dismethylcyclopentadienyl	US-PGPUB	13:56
		disethylcyclopentadienyl		
		disproplycyclopentadienyl		
		disbutlycyclopentadienyl cyclopentadienyl		
		methylcyclopentadienyl		
		ethylcyclopentadienyl		
		proplycyclopentadienyl		
_	724	butlycyclopentadienyl	HCDAM.	2002/02/06
_	124	(discyclopentadienyl dismethylcyclopentadienyl	USPAT; US-PGPUB	2003/02/06
		disethylcyclopentadienyl	US-PGPUB	13:43
Ì		disproplycyclopentadienyl		
		disbutlycyclopentadienyl cyclopentadienyl		
		methylcyclopentadienyl		
		ethylcyclopentadienyl		
		proplycyclopentadienyl		
		butlycyclopentadienyl) and (electrode)		
- [359		USPAT;	2003/02/06
		dismethylcyclopentadienyl	US-PGPUB	13:59
		disethylcyclopentadienyl		
		disproplycyclopentadienyl		
		disbutlycyclopentadienyl cyclopentadienyl		
		methylcyclopentadienyl ethylcyclopentadienyl		
		proplycyclopentadienyl		
		butlycyclopentadienyl) same precursor		
_	6	(discyclopentadienyl	USPAT;	2003/07/23
		dismethylcyclopentadienyl	US-PGPUB	13:57
1		disethylcyclopentadienyl		
		disproplycyclopentadienyl		
		disbutlycyclopentadienyl cyclopentadienyl		
		methylcyclopentadienyl		
		ethylcyclopentadienyl		
		proplycyclopentadienyl		
		butlycyclopentadienyl) same precursor		
_	6	same electrode (discyclopentadienyl	HCDAM :	2002/02/26
	۱۳	discyclopentadienyl dismethylcyclopentadienyl	USPAT;	2003/02/06
		disethylcyclopentadienyl	US-PGPUB	14:08
		disproplycyclopentadienyl		
		disbutlycyclopentadienyl cyclopentadienyl		+
		methylcyclopentadienyl		
İ		ethylcyclopentadienyl		
ì		proplycyclopentadienyl		
]	butlycyclopentadienyl) same precursor		
		same (capacitor)		

•				
[-	1	((discyclopentadienyl	USPAT;	2003/02/06
1		dismethylcyclopentadienyl	US-PGPUB	13:57
		disethylcyclopentadienyl		
		disproplycyclopentadienyl		
		disbutlycyclopentadienyl cyclopentadienyl		
		methylcyclopentadienyl		
		ethylcyclopentadienyl		
		proplycyclopentadienyl		
		butlycyclopentadienyl) same precursor		
ļ	į	same (capacitor)) not		
		((discyclopentadienyl		
		dismethylcyclopentadienyl		
1				1
		disethylcyclopentadienyl		
		disproplycyclopentadienyl		
		disbutlycyclopentadienyl cyclopentadienyl		
		methylcyclopentadienyl		
		ethylcyclopentadienyl		
	İ	proplycyclopentadienyl		
		butlycyclopentadienyl) same precursor		
		same electrode)		
-	0	(discyclopentadienyl	USPAT;	2003/02/06
		dismethylcyclopentadienyl	US-PGPUB	13:58
		disethylcyclopentadienyl		
		disproplycyclopentadienyl	1	
		disbutlycyclopentadienyl cyclopentadienyl	1	
		methylcyclopentadienyl		
		ethylcyclopentadienyl	Ì	
		proplycyclopentadienyl		İ
ļ		butlycyclopentadienyl) same precursor		
		same (storage adj node)		
_	4		USPAT;	2003/02/06
		dismethylcyclopentadienyl	US-PGPUB	14:00
		disethylcyclopentadienyl	OB TOTOE	14.00
		disproplycyclopentadienyl		1
		disbutlycyclopentadienyl cyclopentadienyl		
		methylcyclopentadienyl	•	
		ethylcyclopentadienyl	į	
		proplycyclopentadienyl		
		butlycyclopentadienyl) same precursor		
		same (tetrahydrofuran toluene hexane		
		octane) and (electrode capacitor (storage		
l _	26	adj node))	HCDAE	2002/02/25
	46	(discyclopentadienyl	USPAT;	2003/02/06
		dismethylcyclopentadienyl	US-PGPUB	14:01
		disethylcyclopentadienyl		
		disproplycyclopentadienyl		
		disbutlycyclopentadienyl cyclopentadienyl		
		methylcyclopentadienyl		
		ethylcyclopentadienyl		
		proplycyclopentadienyl		
		butlycyclopentadienyl) same precursor		
		same (tetrahydrofuran toluene hexane		1
		octane)		

• b				
_	69	((discyclopentadienyl	USPAT;	2003/02/06
		dismethylcyclopentadienyl	US-PGPUB	14:11
		disethylcyclopentadienyl		
		disproplycyclopentadienyl		
		disbutlycyclopentadienyl cyclopentadienyl		
		methylcyclopentadienyl		
		ethylcyclopentadienyl		
		proplycyclopentadienyl		
		butlycyclopentadienyl) same (capacitor		
	İ	electrode (storage adj node))) not		
	1	((discyclopentadienyl		
		dismethylcyclopentadienyl		
-		disethylcyclopentadienyl		
		disproplycyclopentadienyl		
		disbutlycyclopentadienyl cyclopentadienyl	ļ	
	İ	methylcyclopentadienyl		
		ethylcyclopentadienyl	i	
		proplycyclopentadienyl		
		butlycyclopentadienyl) same precursor		
		same (tetrahydrofuran toluene hexane		
		octane))		
-	23	(discyclopentadienyl	EPO; JPO;	2003/02/06
	[dismethylcyclopentadienyl	DERWENT;	15:06
1		disethylcyclopentadienyl	IBM TDB	
		disproplycyclopentadienyl	<u>-</u>	
	ĺ	disbutlycyclopentadienyl cyclopentadienyl		
		methylcyclopentadienyl		
		ethylcyclopentadienyl		
		proplycyclopentadienyl		
		butlycyclopentadienyl) same (capacitor		1
		electrode (storage adj node))		
-	1	("5130172").PN.	USPAT;	2003/02/06
			US-PGPUB	15:32
_	37	(discyclopentadienyl	USPAT;	2003/02/06
		dismethylcyclopentadienyl	US-PGPUB	15:24
		disethylcyclopentadienyl		
		disproplycyclopentadienyl		
		disbutlycyclopentadienyl cyclopentadienyl		
		methylcyclopentadienyl		
		ethylcyclopentadienyl		
		proplycyclopentadienyl		
		butlycyclopentadienyl) same (capacitor		1
1		electrode (storage adj node)) and		
		(tetrahydrofuran toluene hexane octane)		
-	0	((discyclopentadienyl	USPAT;	2003/02/06
		dismethylcyclopentadienyl	US-PGPUB	15:06
		disethylcyclopentadienyl		
		disproplycyclopentadienyl		1
		disbutlycyclopentadienyl cyclopentadienyl		
		methylcyclopentadienyl		
]		ethylcyclopentadienyl		
		proplycyclopentadienyl		
		butlycyclopentadienyl) same (capacitor		
		electrode (storage adj node))) not		
		((discyclopentadienyl		
		dismethylcyclopentadienyl		
		disethylcyclopentadienyl		
,		disproplycyclopentadienyl		
į l		disbutlycyclopentadienyl cyclopentadienyl		
		methylcyclopentadienyl		
		ethylcyclopentadienyl		
		proplycyclopentadienyl		
		butlycyclopentadienyl) same (capacitor		
	i	electrode (storage adj node)) and		1
	I	(tetrahydrofuran toluene hexane octane))		}

• , ,	· · · · · · · · · · · · · · · · · · ·			
-	33	((discyclopentadienyl	USPAT;	2003/02/06
		dismethylcyclopentadienyl	US-PGPUB	15:08
		disethylcyclopentadienyl		
		disproplycyclopentadienyl		
		disbutlycyclopentadienyl cyclopentadienyl		
		methylcyclopentadienyl		
		ethylcyclopentadienyl		
		proplycyclopentadienyl		
		butlycyclopentadienyl) same (capacitor		
		electrode (storage adj node))) not		-
		((discyclopentadienyl		
		dismethylcyclopentadienyl		
		disethylcyclopentadienyl		
		disproplycyclopentadienyl		
		disbutlycyclopentadienyl cyclopentadienyl		
		methylcyclopentadienyl		
		ethylcyclopentadienyl		
		proplycyclopentadienyl		
		butlycyclopentadienyl) same (capacitor		
		electrode (storage adj node)) and]	
	1	(tetrahydrofuran toluene hexane octane))		
_	1		USPAT;	2003/02/06
	_	toluene hexane octane)	US-PGPUB	15:24
-	0		USPAT;	2003/02/06
		electrode node)	US-PGPUB	15:49
l <u>-</u>	1	("6162712").PN.	USPAT;	2003/02/06
		(0102/12 / .IN.	US-PGPUB	15:49
	0	(("6162712").PN.) and ((bottom or top)	USPAT;	2003/02/06
		adj electrode)	US-PGPUB	15:49
_	7	(biscyclopentadienyl	USPAT;	2003/07/23
	1	bismethylcyclopentadienyl	US-PGPUB	
		bisethylcyclopentadienyl	US-PGPUB	14:00
		bisproplycyclopentadienyl		
		bisbutlycyclopentadienyl cyclopentadienyl		
		methylcyclopentadienyl	:	
		ethylcyclopentadienyl		
		proplycyclopentadienyl	<u> </u>	
		butlycyclopentadienyl) same precursor		
i		same electrode		
	88	(biscyclopentadienyl		0000/07/00
-	00		USPAT;	2003/07/23
		bismethylcyclopentadienyl	US-PGPUB	14:03
		bisethylcyclopentadienyl bisproplycyclopentadienyl		
			į	
		bisbutlycyclopentadienyl cyclopentadienyl		
		methylcyclopentadienyl		
		ethylcyclopentadienyl		
		proplycyclopentadienyl		
		butlycyclopentadienyl) same (capacitor		1
		electrode (storage adj node))		
_	82	(discyclopentadienyl	USPAT;	2003/07/23
1		dismethylcyclopentadienyl	US-PGPUB	14:12
		disethylcyclopentadienyl		
		disproplycyclopentadienyl]
		disbutlycyclopentadienyl cyclopentadienyl		
		methylcyclopentadienyl		
1		ethylcyclopentadienyl		
		proplycyclopentadienyl		
		butlycyclopentadienyl) same (capacitor		
		electrode (storage adj node))		

**				
-	6	((biscyclopentadienyl	USPAT;	2003/07/23
i		bismethylcyclopentadienyl	US-PGPUB	14:13
		bisethylcyclopentadienyl	1	
		bisproplycyclopentadienyl]
		bisbutlycyclopentadienyl cyclopentadienyl		1
		methylcyclopentadienyl		1
		ethylcyclopentadienyl		1
		proplycyclopentadienyl	1	
İ		butlycyclopentadienyl) same (capacitor	•	1
		electrode (storage adj node))) not		
		((discyclopentadienyl		j
		dismethylcyclopentadienyl		
		disethylcyclopentadienyl		i
		disproplycyclopentadienyl		
		disbutlycyclopentadienyl cyclopentadienyl		
		methylcyclopentadienyl		
		ethylcyclopentadienyl		
	ļ	proplycyclopentadienyl		1
		butlycyclopentadienyl) same (capacitor		
		electrode (storage adj node)))		l
_	8		USPAT;	2003/07/23
1		bismethylcyclopentadienyl	US-PGPUB	14:47
İ		bisethylcyclopentadienyl		
		bisproplycyclopentadienyl		
		bisbutlycyclopentadienyl cyclopentadienyl		
		methylcyclopentadienyl	1	
		ethylcyclopentadienyl		
		proplycyclopentadienyl		
		butlycyclopentadienyl) same (capacitor		
		electrode (storage adj node))) and		
		(aspect adj ratio)		
-	3551		USPAT;	2003/07/23
			US-PGPUB	14:48
-	995	(438/3).CCLS.	USPAT;	2003/07/23
			US-PGPUB	14:48
-	4291	(((438/253-256) or (438/393-399)).CCLS.)	USPAT;	2003/07/23
	,	or ((438/3).CCLS.)	US-PGPUB	14:48
	j			
-	745		USPAT;	2003/07/23
	1	or ((438/3).CCLS.)	US-PGPUB	14:49
	1) and (ru or ruthenium or "ru o.sub.2")		
_	119	''''	USPAT;	2003/07/23
		(438/393-399)).CCLS.) or ((438/3).CCLS.)	US-PGPUB	14:49
) and (ru or ruthenium or "ru o.sub.2"))		
	_	and (aspect adj ratio)		
-	22	''''	USPAT;	2003/07/23
		(438/393-399)).CCLS.) or ((438/3).CCLS.)	US-PGPUB	16:40
1) and (ru or ruthenium or "ru o.sub.2"))		
		and (aspect adj ratio)) not (@ad>19981014		
		or @rlad>19981014)		
-	0	(09/806861).CCLS.	USPAT;	2003/07/23
			US-PGPUB	16:40
-	0	09/806861	USPAT;	2003/07/23
			US-PGPUB	16:40
-	0	"09806861"	USPAT;	2003/07/23
L	<u></u>		US-PGPUB	16:40
				